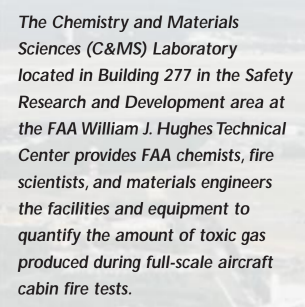
## FAA William J. Hughes Technical Center

## **Chemistry and Materials Sciences Laboratory Building 277**



The FAA is committed to developing the enabling materials technology for a totally fireproof cabin. The goal of the program is to eliminate cabin fire as a cause of death in aircraft accidents. To achieve this goal we will need interior plastics with an order-ofmagnitude reduction in fire hazard compared to current materials. Laboratory, C&MS research development of new, more fire-resistant materials is conducted using state-of-the-art laboratory equipment for thermal analysis, calorimetry, spectroscopy, rheology, surface chemistry, microscopy, and multiaxial mechanical testing. Flammability and combustion parameters of cabin materials are determined in bench-scale fire calorimeters. Prototype components up to 1/2 meter square can be fabricated. C&MS Laboratory equipment includes:

- Netzsch High-Speed
   Thermogravimetric Analyzer (TGA)
   for evolved gas analysis
- Perkin Elmer System 7 TGA and Differential Scanning Calorimeter
- Nicolet Magna 550 Fourier Transform Infrared (FTIR) Spectrometer



- Parr Oxygen Bomb Calorimeter for heat of combustion determinations
- FAA Microscale Combustion Flow Calorimeter (patent pending)
- Dionex DX 500 Ion Chromatograph with Thermo-Separations AS 3500 Autosampler
- Rheometrics RDA-II Dynamic Analyzer for rheological testing of fluids and solids
- Instron Model 1125 Universal Mechanical Testing Machine
- Rame-Hart Contact Angle Goniometer for surface chemistry measurements
- PHI Heated Laminating Press–50 Ton/1000°F capability
- Gruenberg Curing Oven–800°F (426°C) capability
- Atlas Scientific Cone Calorimeter for measuring flaming combustion parameters of materials

A unique instrument, the microscale combustion calorimeter which was developed by FAA researchers, is located in the C&MS Laboratory. The photograph on the next page shows the microscale combustion calorimeter, showing, from left to right, the sample pyrolysis stage, the heated oxygen mixing manifold, and the combustion furnace and oxygen analyzer. The calorimeter is used to measure flammability parameters of milligram





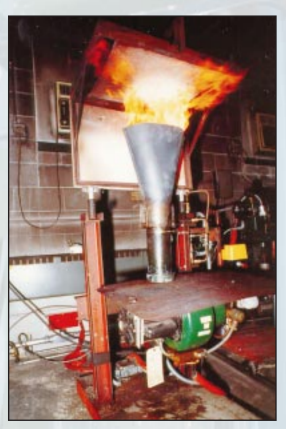
polymer (plastic) samples under conditions which approximate aircraft cabin fires. The tests performed using the calorimeter provide a quantitative measure of the fire hazard of new materials in an aircraft cabin fire when only research quantities are available, thus saving the expense of manufacturing and testing large quantities of new materials.

A new, potentially fire-resistant material being tested in the C&MS Laboratory is the Geopolymer resin. This material is being evaluated as a resin for use in fireproof aircraft cabin interior panels and cargo liners (see test at right). Geopolymer is a two-part, water based, liquid potassium aluminosilicate resin which cures at 80°C (176°F) to a fireproof solid having twice the density of water. Geopolymer has the empirical formula Si<sub>32</sub>O<sub>99</sub>H<sub>24</sub>K<sub>7</sub>Al. The fire response and mechanical properties of Geopolymer composites were measured and compared to lightweight organic matrix composites and aluminum used in aircraft.

Carbon fabric reinforced Geopolymer crossply laminates were found to have comparable initial strength to phenolic resin composites currently used in aircraft interiors. Unlike the phenolic laminates however, the Geopolymer composites did not ignite, burn, or release any heat or smoke even after extended exposure to high heat flux. Geopolymer composites retained 67 percent of their original flexural strength after fire exposure while organic (e.g., phenolic) composites and aluminum had no residual strength after the test. Geopolymer composites have higher strength and stiffness per unit weight, higher

temperature capability, and better fatigue resistance than steel or aluminum.

Work in the C&MS Laboratory is continuing on understanding how the Geopolymer resin protects the carbon fibers from oxidative degradation at 800°C (1500°F) in air, on optimizing the processing of materials made with the Geopolymer resin to obtain maximum strength, and on improving the toughness of laminated composites made with the Geopolymer resin.



To find out more about the Chemistry and Materials Sciences Laboratory, contact:

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